

# Corridor M - Houghton to Sault Ste. Marie

## Corridor M Houghton - Sault Ste. Marie

### Economic Region - Statewide

Miles	282.51	
<b>Traffic Data</b>	<b>2005</b>	<b>2030</b>
AADT	5,095	6,533
VMT	1,439,419	1,845,763
CVMT	122,209	158,117
Congested Miles	0.00	4.35
Approaching		
Congested Miles	14.68	10.39
Congested VMT	0	80,012
Approaching		
Congested VMT	143,787	176,639

	<b>2005</b>	
<b>Road Quality Data</b>	<b>Good</b>	<b>Poor</b>
RSL Miles	221.07	53.25
%RSL Miles	78%	19%
Sufficiency Miles	171.38	104.33
%Sufficiency Miles	62%	38%

	<b>2007</b>			
<b>Bridge Quality Data</b>	<b>Good/Fair</b>	<b>Poor</b>	<b>Structurally Deficient</b>	<b>Functionally Obsolete</b>
Bridges	56	2	2	0
%Bridges	97%	3%	3%	0%

	2005				
Safety Data	Fatal	Injury	Property Damage	Animal Incidents	
Crashes	4	254	1,049	416	
%Crashes	0%	19%	80%	32%	
Crash Rate	0.01	0.48	2.00	0.79	
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	4	57	94	217	2,586
%Severity	0%	2%	3%	7%	87%

## Corridors of Highest Significance

### Map layers

- Surrounding States
- County Boundary
- Economic Regions
- Corridor M 10 M Rad

### Trunkline

- Interstate
- US
- M

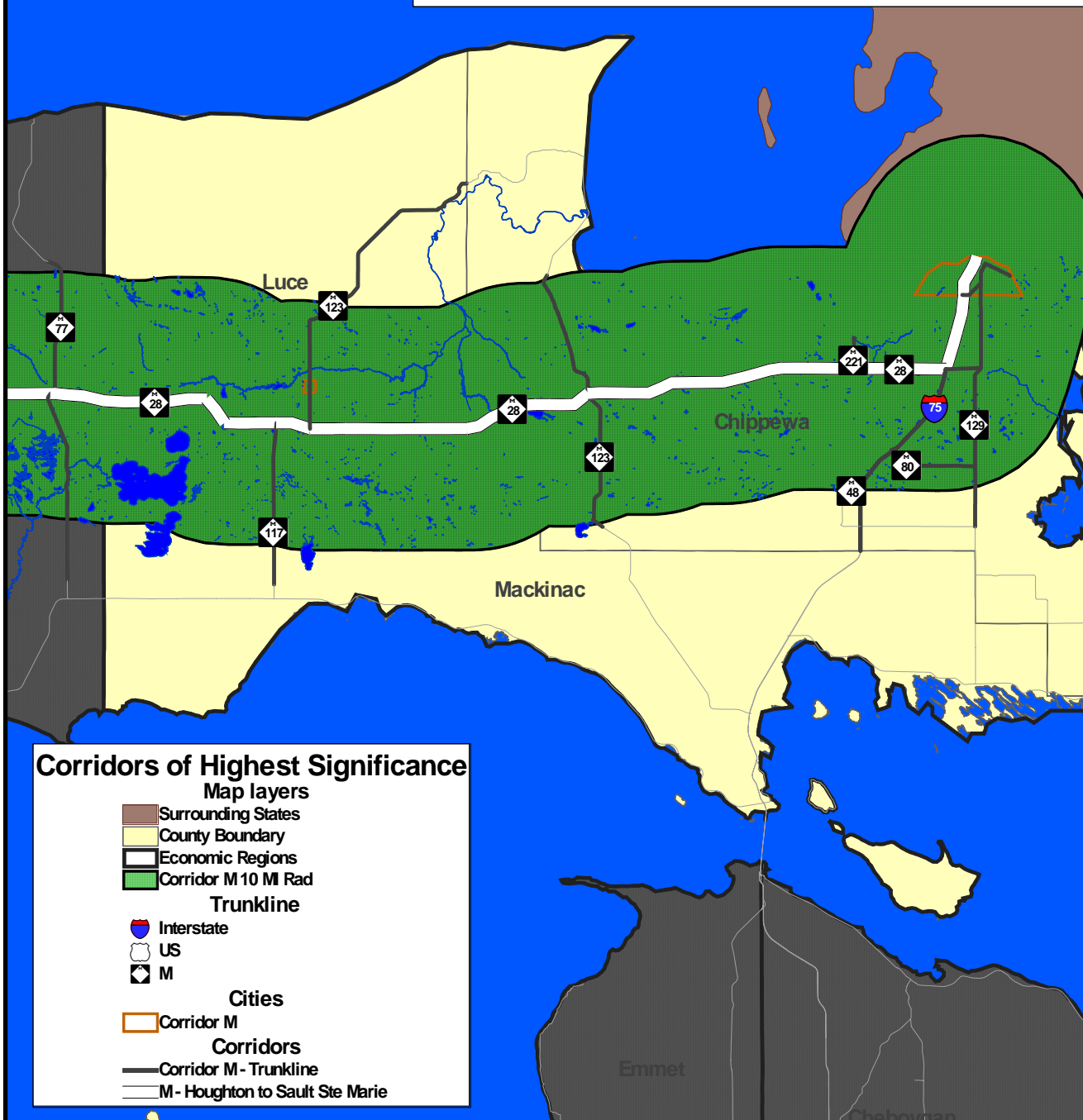
### Cities

- Corridor M

### Corridors

- Corridor M - Trunkline
- M - Houghton to Sault Ste Marie

# Corridor M - Houghton to Sault Ste. Marie Economic Region 11



## Corridors of Highest Significance

### Map layers

- Surrounding States
- County Boundary
- Economic Regions
- Corridor M 10 MI Rad

### Trunkline

- Interstate
- US
- M

### Cities

- Corridor M

### Corridors

- Corridor M - Trunkline
- M - Houghton to Sault Ste Marie

## Corridor M Houghton - Sault Ste. Marie Economic Region 11

Miles	91.47	
Traffic Data		
	2005	2030
AADT	2,814	3,859
VMT	257,354	353,018
CVMT	35,479	49,239
Congested Miles	0.00	0.00
Approaching		
Congested Miles	0.00	0.00
Congested VMT	0	0
Approaching		
Congested VMT	0	0

2005		
Road Quality Data		
	Good	Poor
RSL Miles	71.09	20.39
%RSL Miles	78%	22%
Sufficiency Miles	48.09	37.44
%Sufficiency Miles	56%	44%





2007				
Bridge Quality Data				
	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete
Bridges	14	1	1	0
%Bridges	93%	7%	7%	0%

2005					
Safety Data		Fatal	Injury	Property Damage	Animal Incidents
Crashes	0	38	202	126	
%Crashes	0%	16%	84%	53%	
Crash Rate	0.00	0.40	2.15	1.34	
		Fatal	Injury A	Injury B	Injury C Uninjured
Severity	0	9	13	29	406
%Severity	0%	2%	3%	6%	89%

# Corridor M - Houghton to Sault Ste. Marie Economic Region 12

## Corridors of Highest Significance

### Map layers

-  Surrounding States
-  County Boundary
-  Economic Regions
-  Corridor M 10 MI Rad



### Trunkline

-  Interstate
-  US
-  M

### Cities

-  Corridor M

### Corridors

-  Corridor M - Trunkline
-  M - Houghton to Sault Ste Marie

## Corridor M Houghton - Sault Ste. Marie Economic Region 12

Miles	126.32	
<b>Traffic Data</b>	<b>2005</b>	<b>2030</b>
AADT	6,837	8,367
VMT	863,653	1,056,876
CVMT	56,293	67,029
Congested Miles	0.00	3.20
Approaching		
Congested Miles	10.05	6.91
Congested VMT	0	66,061
Approaching		
Congested VMT	102,966	134,731

2005		
Road Quality Data		
	Good	Poor
RSL Miles	91.28	28.32
%RSL Miles	72%	22%
Sufficiency Miles	65.96	60.36
%Sufficiency Miles	52%	48%

2007				
Bridge Quality Data		Structurally Deficient	Functionally Obsolete	
	Good/Fair		Poor	
Bridges	25	1	1	0
%Bridges	96%	4%	4%	0%

2005					
Safety Data		Fatal	Injury	Property Damage	Animal Incidents
Crashes	3	147	522	165	
%Crashes	0%	22%	78%	25%	
Crash Rate	0.01	0.47	1.66	0.52	
		Fatal	Injury A	Injury B	Injury C Uninjured
Severity	3	38	60	126	1,403
%Severity	0%	2%	4%	8%	86%

# Corridor M - Houghton to Sault Ste. Marie Economic Region 13

Corridor M Houghton - Sault Ste. Marie Economic Region 13		
Miles	64.72	
Traffic Data		
	2005	2030
AADT	4,920	6,735
VMT	318,412	435,869
CVMT	30,437	41,850
Congested Miles	0.00	1.15
Approaching		
Congested Miles	4.63	3.48
Congested VMT	0	13,951
Approaching		
Congested VMT	40,821	41,908

2005		
Road Quality Data		
	Good	Poor
RSL Miles	58.70	4.54
%RSL Miles	91%	7%
Sufficiency Miles	57.33	6.53
%Sufficiency Miles	90%	10%

2007				
Bridge Quality Data	Good/Fair		Structurally Deficient	
	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete
Bridges	17	0	0	0
%Bridges	100%	0%	0%	0%

2005					
Safety Data	Fatal		Property Damage		Animal Incidents
	Fatal	Injury	Injury A	Injury B	
Crashes	1	69	325		125
%Crashes	0%	17%	82%		32%
Crash Rate	0.01	0.59	2.80		1.08
2005					
Severity	Fatal	Injury A	Injury B	Injury C	Uninjured
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	1	10	21	62	777
%Severity	0%	1%	2%	7%	89%

